

















Magnetic and Hotplate Stirrers

■ All models have 1 stirring position, except 22LC60 and 22LC59 offer 10 Durable Aluminum plates will not crack or chip. Ceramic plates have a chemical-resistant, reflective white surface that is easy-to-clean. Stainless Steel plates resist corrosion. Digital Magnetic Stirrers are equipped with powerful magnets and motor, giving fast and precise stirring operations. Allow digital PID feedback control for every single point. Provide strong magnetic coupling, ensuring constant stirring along with various time setting modes.

Plate L	Plate W	Plate Dia.	RPM	Load Cap.	Temp. Range	Brand	Item No.
Magnetic Stirrers							
Ceramic Plate							
5 in	5 in	_	0 to 1500	_	_	Dlab	22CZ34
5.75 in	8 in	_	60 to 1500	84.5 oz	_	Benchmark	9KWD5
Polyester P							
4 in	4 in	4 in	15 to 1500	27 oz		Burell	38MW97
Stainless S							
17 in	7 in		0 to 1100	13.5 oz		Dlab	22LC60
	jnetic Stirre	rs					
Polyester P	late						
	_	4 in	20 to 1500	_		Cole-Parmer Elements	55NT92
Glass Plate							
	_	3.7 in	100 to 1500	_	_	Cole-Parmer Elements	55NT93
4.8 in	4.3 in	_	100 to 1500	_	_	Cole-Parmer Elements	55NT94
_	_	3.7 in	100 to 1500	_	_	Cole-Parmer Elements	55NT95
Ceramic Co	ated Alumin	ium Plate					
_	_	13.5 in	100 to 1800	_	_	Stuart	55NT98
Hotplate-St							
Aluminum,	Ceramic Pla	ite					
		145 mm	30 to 1400	55.1 lb	20° to 300°C	Heidolph	36RN34
_	_	145 mm	100 to 1400	55.1 lb	20° to 300°C	Heidolph	36RN38
Ceramic Pla	ate						
0.75 in		6 in	50 to 1500	6.25 lb	0° to 350°C	United	23YX14
Ceramic Pla							
6 in	6 in		50 to 1250	5.3 gal	450°C	Stuart	55NU71
	Ceramic Plate, Premium White						
6 in	6 in		50 to 1250	5.3 gal	450°C	Stuart	55NU91
Ceramic Pla							
7.1 in	7.1 in		60 to 1500	9 lb	4° to 65°C	Benchmark	8NCF7
PVDF Plate							
		104 mm	0 to 2200	13.2 lb		Heidolph	36RN33
Stainless Steel Plate							
17 in	7 in	_	0 to 1100	13.5 oz	5° to 40°C	Dlab	22LC59
	5.75 in	6 in	50 to 1700	6.25 lb	0° to 350°C	United	23YX13







404P65

Hotplates





Electric hotplates are for light or heavy industrial use. 304 stainless steel construction with a durable 1/2" aluminum top plate that will not crack or chip. Ceramic plates have a chemical-resistant, reflective white surface that is easy-to-clean.

Plate L	Plate W	Plate Material	Load Capacity	Temp. Range	Brand	ltem No.
Digital				•		
6 in	6 in	Ceramic	5.3 gal	450°	Stuart	55NU67
6 in	6 in	Gerannic		450°	Stuart	55NU93
27 in	6.8 in	Aluminum		5° to 40°	Stuart	55NU01
27 in	6.8 in	Ceramic Coated Aluminum		5° to 40°	Stuart	55NT96
Analog						
4 in	4 in			5° to 500°	Ohaus	404P64
4 in	4 in	Ceramic	9 lb	5° to 500°	Ohaus	404P65
7.1 in	7.1 in			50 to 380°C80° to 380°	Benchmark	8PA14



PTFE-coated

Shape	Size	Color	Brand	ltem No.	Pkg. Qty.		
Magnetic Retriever							
Rod	12 in	White	LSS	21R584	2		
Stir Bar Assortments							
Octagonal	5/16 in x 1 ½ in, 5/16 in x 1 in, 5/16 in x 2 ½ in	White	Dynalon	401R23	6		
Round	1 in x 5/16 in, 1-1/2 in x 5/16 in, 2 in x 5/16 in	White	SP Scienceware	8DK48	6		
Round	1 1/4 in x 3/8 in	White	LSS	21R587	10		
Round	2 9/16 in x 3/8 in	White	LSS	21R588	5		
Stir Bars							
Octagon	2 in x 5/16 in	White	LSS	21R568	10		
Octagon	% in x 5/16 in	White	LSS	21R569	10		
Octagon	1 ½ in x 5/16 in	White	LSS	21R570	10		
Octagon	1/4 in x 13/32 in	White	LSS	21R590	10		
Octagonal	1 in x 5/16 in	White	SP Scienceware	6TVR6	1		
Octagonal	1 ½ in x 5/16 in	Yellow	SP Scienceware	6TVP5	1		
Octagonal	3 in x ½ in	Blue	SP Scienceware	6TVR2	1		
Polygon	7/8 in x 3/16 in	White	SP Scienceware	6XNU9	1		
Polygon	1 in x 3/8 in	White	SP Scienceware	6XNT8	1		
Polygon	2 in x 3/8 in	White	SP Scienceware	6XNT0	1		
Polygon	20 mm x 8 mm	White	LSS	21R558	10		
Polygon	6 1/4 in x 1 1/16 in	White	SP Scienceware	6XNP8	1		